

| Type | L # | Hits | Search Text   | DBs               | Time Stamp         | Comments | Error Definition | Errors |
|------|-----|------|---|-------------------|--------------------|----------|------------------|--------|
| 1    | BRS | L1   | 0<br>"09967169"   | USPAT ; US-PG PUB | 2004/05/12 ; 16:13 |          |                  | 0      |
| 2    | BRS | L2   | 10<br>waveform & positive & negative & signal & crossing & point & voltage & square & root & maximum & oscilloscope & CMOS "356" & waveform & positive & negative & signal & crossing & point & voltage & square & root & maximum | USPAT ; US-PG PUB | 2004/05/12 ; 16:14 |          |                  | 0      |
| 3    | BRS | L3   | 162<br>waveform & positive & negative & signal & crossing & point & voltage & square & root & maximum   | USPAT ; US-PG PUB | 2004/05/12 ; 16:14 |          |                  | 0      |
| 4    | BRS | L4   | 70<br>waveform & positive & negative & signal & crossing & point & voltage & square & root & maximum  | USPAT ; US-PG PUB | 2004/05/12 ; 16:14 |          |                  | 0      |
| 5    | BRS | L5   | 13<br>356/28 & waveform & positive & negative & signal & crossing & point & voltage & square & root & maximum   | USPAT ; US-PG PUB | 2004/05/12 ; 16:15 |          |                  | 0      |
| 6    | BRS | L6   | 9<br>375/355 & waveform & positive & negative & signal & crossing & point & voltage & square & root & maximum   | USPAT ; US-PG PUB | 2004/05/12 ; 16:15 |          |                  | 0      |
| 7    | BRS | L7   | 4<br>359/180 & waveform & positive & negative & signal & crossing & point & voltage & square & root & maximum   | USPAT ; US-PG PUB | 2004/05/12 ; 16:15 |          |                  | 0      |
| 8    | BRS | L8   | 2<br>702/66 & waveform & positive & negative & signal & crossing & point & voltage & square & root & maximum & oscilloscope   | USPAT ; US-PG PUB | 2004/05/12 ; 16:16 |          |                  | 0      |
| 9    | BRS | L9   | 3<br>702/69 & waveform & positive & negative & signal & crossing & point & voltage & square & root & maximum & oscilloscope   | USPAT ; US-PG PUB | 2004/05/12 ; 16:16 |          |                  | 0      |

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|------|-----|------|-------------|---|----------------------------|---------------------|-------|------------|--------|
| 10   | BRS | L10  | 2           | 702/117 & waveform &<br>positive & negative &<br>signal & crossing & point<br>& voltage & square & root<br>& maximum & oscilloscope | USPAT<br>;<br>US-PG<br>PUB | 2004/05/12<br>16:16 |       | 0          |        |